

25X1

825-63

Copy 6 of 6

18 December 1963

MEMORANDUM FOR: Deputy Director (Science and Technology)
SUBJECT : Daily Activity Report - 18 December 1963

1. GENERAL

25X1

[REDACTED]

25X1

25X1

b. The progress report [REDACTED] Jammer from [REDACTED]
was received this date. Progress is satisfactory. A proposal
was received from [REDACTED]

25X1

Evaluation is proceeding.

25X1

25X1

c. [REDACTED] returned from System 12A tests at Ft. Fisher,
N.C. Technical difficulties will require additional design and
testing.

2. FIELD ACTIVITIES

25X1

(1) Mission 3797 accomplished 17 December 1963.
Pilot reported 35% coverage. No reported reaction.

(2) Mission 3798 scheduled for 18/0730 EST. ETA
18/1330 EST. Delayed one hour for maintenance.

b. SATELLITE

25X1

(1) [REDACTED] scheduled for 17/1400 EST
launch was delayed at launch minus three minutes. Vernier
bleed valve did not close completely. New launch time
18/1400 - 1700 EST.

25X1

Handle via [REDACTED]
Control System

SECRET

25X1

BYE 3825-63

c. DETACHMENT

(1) Test flight of 358 following engine change and periodic inspection was cancelled due to weather. Rescheduled for 19/2400 EST.

3. EDWARDS AIR FORCE BASE

(1) Ramey AFB Detachment

25X6

3. OX CART FLIGHT SUMMARY

25X1

a. Four flights were completed at on 17 December 1963.

b. Aircraft #124 completed flight #182; purpose - training. Maximum altitude 31,000 feet, maximum MACH 0.85. Duration - one hour and thirteen minutes.

c. Aircraft #127 completed flight #26; purpose - high altitude and speed pilot proficiency. Maximum altitude 60,200 feet, maximum MACH 2.0. Duration - one hour and ten minutes.

d. Aircraft #129 completed flight #19; purpose - transonic acceleration with tertiary doors blocked open and tail flaps held out by larger diameter inner stops. Maximum altitude 62,500 feet, maximum MACH 1.98. Duration - forty-six minutes.

~~SECRET~~

Approved For Release 2007/07/25 : CIA-RDP63-00313A000500160035-1

25X1

3825-63

e. Aircraft #130 completed flight #6; purpose - INS system tests at high speeds and altitudes. Maximum altitude 61,000 feet, maximum MACH 2.0. Duration - fifty-six minutes.

4. GENERAL (Cont)

25X1

25X1

Duty Officer:

Distribution:

- O - DD/S&T (To be returned to PS/OSA for file)
- #2 - AD/OSA
- #3 - D/TECH/OSA
- #4 - D/FA/OSA
- #5 - PS/OSA (Chrono)
- #6 - RB/OSA

-3-

~~SECRET~~

Approved For Release 2007/07/25 : CIA-RDP63-00313A000500160035-1